AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) In an An impact absorption type telescopic steering column apparatus for a vehicle, in which a steering column is se-provided so as to be capable of a telescopic motion—telescopically adjustable with respect to a car—vehicle body sided—side member and is moved—forwardly of movable toward a front of the vehicle when—in response to a secondary collision—happens,

an impact absorption type steering column apparatus for a vehicler characterized in that an outer peripheral surface of said steering column is fitted with a metallic ring functioning as a stopper which regulates a regulates a telescopic metion adjustment of said steering column, and which engages with said car body sided vehicle body side member to absorb impact energy while frictionally sliding on said steering column moving forwardly toward the front of the vehicle, when a when the secondary collision—happens occurs.

- 2. (currently amended) An impact absorption type steering column apparatus for a vehicle according to claim 1, wherein said metallic ring is provided with a damper for preventingso as to prevent butting noises emitted by abutting against said car body sided vehicle body side member when regulating the telescopic motion adjustment.
- 3. (currently amended) In an An impact absorption type steering column apparatus for a vehicle, in which a steering column is moved forwardlymoves toward a front of the vehicle with respect to a car body sidedvehicle body side member when in response to a secondary collision happens,

an improvement characterized in that an outer peripheral surface of said steering column is fitted with a metallic ring that engages with said car body sidedvehicle body side member to absorb impact energy while frictionally sliding on said steering column moving forwardly toward the front of the vehicle[[,]] when a—the secondary collision happensoccurs.

4. (original) An impact absorption type steering column apparatus for a vehicle according to claim 3, wherein said metallic ring is provided with a damper.

5. (currently amended) In an impact absorption type steering column apparatus for a vehicle, in which a steering column includes an outer column and an inner column that is telescopically adjustably fitted in said outer column and movable toward a front is moved forwardly of the vehicle with respect to a car body sided vehicle body side member when in response to a secondary collision happens,

of said steering column is fitted with a ring that functions as a stopper so as to regulate a telescopic adjustment of said inner column and to absorbs—absorb impact energy while frictionally sliding on said steering—inner column when—a the secondary collision happensoccurs.